AMENDMENTS TO THE CLAIMS

Please amend claims 14 - 26 as follows.

This listing of claims will replace all prior versions, and listings, of claims in the application:

(ORIGINAL) A machine-implemented method for executing a database 1. 1 statement, the method comprising the steps of: 2 a database server receiving a request to execute a database statement, wherein the request 3 specifies the database statement and a tag that does not conform to a database 4 language; 5 wherein said tag specifies at least one parameter field and at least one parameter value; 6 in response to receiving the request, said database server storing the tag; 7 said database server executing said database statement, wherein during execution of said 8 database statement said database server provides access to one or more of the at 9 least one parameter values through a tag access mechanism provided by said. 10 database server. 11 (ORIGINAL) The method of claim 1, wherein the database statement is written in a l 2. language in which results desired are specified, but no procedures for obtaining the 2 results desired are specified. 3 (ORIGINAL) The method of claim 1, wherein a priority for executing the database 3. 1 statement is determined based on the at least one parameter value. 2 (ORIGINAL) The method of claim 1, wherein a security level is associated with the at 1 4. least one parameter such that whether the database is entitled to access a component is 2

3

based on the at least one parameter.

1 5. (ORIGINAL) The method of claim 1, wherein the at least one parameter is accessible to a systems administrator.

- 1 6. (ORIGINAL) The method of claim 1, wherein the at least one parameter is related to user context information.
- 7. (ORIGINAL) The method of claim 1, wherein the tag comprises an indicator of a beginning of the tag, and an indicator of an end of the tag.
- 1 8. (ORIGINAL) The method of claim 7, wherein the at least one parameter value is located
 2 between the indicator of the beginning and the indicator of the end of the tag.
- 9. (ORIGINAL) The method of claim 8, wherein each of the at least one parameter fields
 comprises an indicator of a beginning of the parameter field, followed by the parameter
 value, which in turn is followed by an indicator of an end of the parameter field.
- 1 10. (ORIGINAL) The method of claim 1 wherein the at least one parameter value can be
 2 accessed without accessing a session space associated with a database window, wherein
 3 the database statement was issued within the session window.
- 1 11. (ORIGINAL) The method of claims 4, wherein the at least one parameter value can be
 2 accessed without accessing a session space associated with a database window, wherein
 3 the database statement was issued within the session window.
- 1 12. (ORIGINAL) The method of claims 5, wherein the at least one parameter value can be
 2 accessed without accessing a session space associated with database window, wherein the
 3 database statement was issued within the session window.

(ORIGINAL) The method of claims 6, wherein the at least one parameter value can be 13. 1 accessed after a session window has closed, wherein the database statement was issued 2 within the session window. 3 (CURRENTLY AMENDED) A machine-readable storage medium carrying one or more 1 14. sequences of instructions, which when executed by one or more processors, causes the 2 one or more processors to perform a method comprising the steps of: 3 a database server receiving a request to execute a database statement, wherein the request 4 specifies the database statement and a tag that does not conform to a database 5 language; 6 wherein said tag specifies at least one parameter field and at least one parameter value; 7 in response to receiving the request, said database server storing the tag; 8 said database server executing said database statement, wherein during execution of said 9 database statement said database server provides access to one or more of the at 10 least one parameter values through a tag access mechanism provided by said 11 12 database server. (CURRENTLY AMENDED) The machine-readable storage medium of claim 14, 15. 1 wherein the database statement is written in a language in which results desired are 2 specified, but no procedures for obtaining the results desired are specified. 3 (CURRENTLY AMENDED) The machine-readable storage medium of claim 14, 1 16. wherein a priority for executing the database statement is determined based on the at least 2 one parameter value. 3

- 1 17. (CURRENTLY AMENDED) The machine-readable storage medium of claim 14,
- wherein the at least one parameter is accessible to a systems administrator.
- 1 18. (CURRENTLY AMENDED) The machine-readable storage medium of claim 14,
- wherein the at least one parameter is related to user context information.
- 1 19. (CURRENTLY AMENDED) The machine-readable storage medium of claim 14,
- wherein the tag comprises an indicator of a beginning of the tag, and an indicator of an
- 3 end of the tag.
- 1 20. (CURRENTLY AMENDED) The machine-readable storage medium of claim 19,
- wherein the at least one parameter value is located between the indicator of the beginning
- and the indicator of the end of the tag.
- 1 21. (CURRENTLY AMENDED) The machine-readable storage medium of claim 20,
- wherein each of the at least one parameter fields comprises an indicator of a beginning of
- 3 the parameter field, followed by the parameter value, which in turn is followed by an
- 4 indicator of an end of the parameter field.
- 1 22. (CURRENTLY AMENDED) The machine-readable storage medium of claim 21,
- wherein the at least one parameter value can be accessed without accessing a session
- 3 space associated with a database window, wherein the database statement was issued
- 4 within the session window.
- 1 23. (CURRENTLY AMENDED) The machine-readable storage medium of claim 26,
- wherein the at least one parameter value can be accessed without accessing a session
- 3 space associated with a database window, wherein the database statement was issued
- 4 within the session window.

1	24	(CURRENTLY AMENDED	The machine-readable sto	orage medium of claims	17,
	40 11	(00100:11211::::222)	, 1110 11100		•

- wherein the at least one parameter value can be accessed without accessing a session
- 3 space associated with a database window, wherein the database statement was issued
- 4 within the session window.
- 1 25. (CURRENTLY AMENDED) The machine-readable storage medium of claims 18,
- wherein the at least one parameter value can be accessed after a session window has
- 3 closed, wherein the database statement was issued within the session window.
- 1 26. (CURRENTLY AMENDED) The machine-readable storage medium of claim 14,
- wherein a security level is associated with the at least one parameter such that whether
- 3 the database is entitled to access a component is based on the at least one parameter.